----- POPULATION ESTIMATES ------ CANCER INCIDENCE ------ LOCAL PUBLIC HEALTH ------

	POPULATIO	N ESTIMATE:	S	CANCER	INCIDENC	I	LOCAL PUBLIC H	EALTH	
									Per
Total 1	998 Daniila	tion Est	39 000	(Cancer incid	ence ic f	or 1997)	Activities Reported	Number	
		CIOII ESC	39,000	(Caricer Incid	ence is it	)1 1997)	ACCIVICIES REPOICEG	иштрет	10,000
Perce	nt Female		49.7	_		_			
				Primary Site		<u>Number</u>	Public Health Nursing		
Populat	ion per sq	uare mile	43				Total clients	339	87
	in state		36	Breast		32	Total clients Total visits	1.431	366
		ulation de		Cervical		12	Wigita: Peagon for		
		lation den		Colorectal		27	Gen hlth promotion Infant/child hlth	200	76
/2=1	owest popu	Tacion dens	SILY.)	Colorectal	,	27	Gen men promotion	290	76
				Lung, Trachea,	& Bronchus		Infant/child hlth	57	15
Age	Female			Prostate		26	Infectious & parasitic	: 19	5
0-14	4,320	4,600	8,930	Other sites		82	Circulatory	17	4
15-19	1,560	1 (10	2 100	Total		207	Circulatory Prenatal Postpartum	123	31
20-24	1,130	1,190	2,330	10001			Postpartim	207	53
25-29	1,060	1,040	2,100	   LONG-	ממעט אמשייי		roscparcum	207	23
				LONG-	IERM CARE			4 600	400
30-34	1,210	1,190	2,400				WIC Participants	1,637	420
35-39	1,520	1,590	3,110	Community Option	s and MA V	Waiver			
40-44	1,510	1,550	3,060	Programs			Clinic Visits		
45-54	2,430	2,620	5,060		Clients	Costs	Immunization		
55-64	1,600	1 710	2 210	COP  MA Waivers *	107	\$100 120	Blood pressure		
	1,000	1,710 1,380	3,310 2,820	COP	107	\$199,120	blood pressure	•	•
	1,450	1,380	2,820	MA waivers *	_		_		
75-84	1,150	880 210	2,030	MA Waivers * CIP1A CIP1B CIP2 COP-W CSLA Brain Inj	9	\$426,922	Environmental Contacts		
85+	460	210	670	CIP1B	56	\$744,634	Env hazards	2	1
Total	19,400	19,600	39,000	CIP2	32	\$322,705	Public health nuisance	9	2
	, ,	,	,	COP-W	100	\$416 823			
Age	Ecmolo.	Male	Total	COI W	100	ر من ا	School Health		
	<u>remare</u>	<u> maie</u>	100ai	CSLA	0	411F 220			
0-17	5,280	5,590	10,870	Brain inj	3	\$115,332	Vision screenings		
18-44	7,030	7,210	14,250	Total COP/Wvrs	245	\$2,225,536	Hearing screenings	126	32
45-64	4,030	4,330 2,470	8,370						
65+	3,060	2.470	5.520	\$190.837 of t	he above V	Waiver costs	Health Education		
Total	19 400	19,600	39 000	were paid as 1			Community sessions	234	60
Total	10,100	17,000	37,000	using COP fund			Community sessions Community attendance	4 543	1 1 6 1
		5 1005					Community attendance	4,543	1,101
		for 1995		not included i	n above Co	DP costs.	School sessions School attendance	14	4
		997 profile					School attendance	648	166
Poverty	statistic	s will be	updated	* Waiver costs r	eported he	ere			
	he 2000 Ce		-	include federa			Staffing - FTEs		
						-	Total staff Administrators Public health nurses	۵	2 2
	TIMET.	ON TRACEINTEE					TOUGI SUGII	9	4.4
							Administrators	Ţ	0.3
		obs covered		Home Health Agen	cies	1	Public health nurses	4	1.0
by Unemp	loyment Co	mpensation	\$22,904	Patients		146	Public health aides		•
Note: Average wage is based on place				Patients Patients per 10	. aoa 000,	37	Environmental specialis	ts .	
		place of :			,				•
	,,OII, 110C	PIACE OI .	LCDIACIICC.	Nurging Homes		_			
				Marsing nomes		2017	10011 DIDI - 0		
Labor Fo	rce Estima	tes Annu	aı Average	Nursing Homes Licensed beds Occupancy rate Residents on 12		387	LOCAL PUBLIC HEAL	TH FUNDI	NG
Civilia	n labor fo	rce	19,820	Occupancy rate		92.0%			Per
Numbe	r employed		18,936	Residents on 12	/31/98	352		Amount	Capita
Numbe	r unempĵov	ed	884	Residents aged	65 or olde	er	Total funding \$ Local taxes \$	450.042	\$11.50
IInem	nlovment r	ate	4 52	per 1 000 pop	ulation	 59	Local taxes	239 454	\$6 12
l orieni	Prolinetic t	ace	7.J%	l ber r'ooo bob	uracron	J 9	TOCAT CAVED 3	409,404	γU. 1Δ

----- NATALITY -------TOTAL LIVE BIRTHS Birth Order Births Percent Marital Status First 173 32
Second 163 30
Third 107 19
Fourth or higher 105 19
Unknown 1 <.5 of Mother Births Percent 30 Married 409 74
19 Not married 140 26
19 Unknown 0 0 Crude Live Birth Rate 14.1 General Fertility Rate 68.7 Live births with reported congenital anomalies 6 . % Education of Mother Births Percent First Prenatal Visit Births Percent Delivery Type Births Percent Elementary or less 83 Some high school 67 12
High school 192 35
Some college 128 23
College graduate 78 14
Unknown 1 <.5 12 1st trimester 399 73 Vaginal after 
 Vaginal after
 1st trimester
 399
 73

 previous cesarean
 25
 5
 2nd trimester
 77
 14

 Forceps
 5
 1
 3rd trimester
 42
 8

 Other vaginal
 440
 80
 No visits
 31
 6

 Primary cesarean
 52
 9
 Unknown
 0
 0

 Repeat cesarean
 27
 5

 Other or unknown
 0
 Number of Prenatal
 Smoking Status Care visits Births Percent of Mother Births Percent 
 Birth Weight
 Births
 Percent
 No visits
 31
 6
 Smoker
 127
 23

 <1,500 gm</td>
 5
 0.9
 1-4 visits
 58
 11
 Nonsmoker
 421
 77

 1,500-2,499 gm
 28
 5.1
 5-9 visits
 71
 13
 Unknown
 1
 <.5</td>

 2,500+ gm
 516
 94.0
 10-12 visits
 174
 32
 Unknown
 1
 <.5</td>

 Unknown
 0
 0.0
 13+ visits
 214
 39

 Unknown
 1
 <.5</td>
 Low Birth Weight Trimester of First Prenatal Visit Total Births (under 2,500 gm)
Race of Mother
White 534 97 32 6.0 388 73 73 14 73 14
Black 1 <.5 \* Trimester of First Prenatal Visit

Trimester of First Prenatal Visit

1st Trimester 2nd Trimester Other/Unknown

Births Percent Births Percent Births Percent Births Percent

8 388 73 73 14 73 14

8 4 7 73 14 
 1
 <.5</td>
 \*
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 \*
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 .

 14
 3
 1
 7.1
 10
 71
 4
 29
 .
 .

 0
 0
 .
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 .
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 .
 .
 Other Unknown Age of Mother <15 24 25 39 65 143 126 173 164 103 85 53 35 14 . 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown <u>Teenage Births</u> 63 41 \* - Not reported. Age or race category has less than 5 births

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED\* CASES OF SELECTED DISEASES fetal deaths. Rates are not calculated for fewer than 20 deaths. Disease Number TOTAL DEATHS 408 Selected Crude Death Rate 1,046 Underlying Cause Deaths Rate Campylobacter Enteritis 11 Giardiasis 9 

 Giardiasis

 Hepatitis Type A
 0
 Age
 Deaths
 Rate

 Hepatitis NANB/C\*\*\*
 1-4
 1
 .

 Legionnaire's
 0
 5-14
 .
 .

 Lyme
 18
 15-19
 2
 .

 Measles
 0
 20-34
 7
 .

 Meningitis, Aseptic
 <5</td>
 35-54
 38
 338

 Meningitis, Bacterial
 <5</td>
 55-64
 39
 1,177

 Mumps
 0
 65-74
 76
 2,694

 Pertussis
 <5</td>
 75-84
 133
 6,569

 Salmonellosis
 6
 85+
 110
 16,451

 Heart Disease (total) 131 336 Coronary heart disease 100 256 | Cancer (total) | 91 | 233 | | 26 | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | | 67 | Chron Obstr Pulmonary 22 56
Pneumonia & Influenza 21 54
Injuries 14 . Injuries 14
Motor vehicle 7
Diabetes 11 Infectious & Parasitic 3 Tuberculosis Suicide Infant Mortality Deaths Rate \* 1998 provisional data \* Rate for female breast cancer based \* 1998 provisional data

\*\* Includes all positive HBsAg Total Infant on female population. test results Neonatal . . Postneonatal 2 . . Unknown . . . \*\*\* Unavailable at time of printing ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Sexually Transmitted Disease Chlamydia Trachomatis 41
Genital Herpes 10
Gonorrhea <5 Race of Mother Alcohol Alcohol 6
Other Drugs 9
Both Mentioned . White Black Other Unknown Nongonococcal Cervicitis <5
Nongonococcal Urethritis 0
Syphilis 0 ----- MOTOR VEHICLE CRASHES ----- 

 Birth Weight

 <1,500 gm</td>
 .
 .

 1,500-2,499 gm
 1
 .

 2,500+ gm
 1
 .

 Unknown
 .
 .

 Note: These data are based on location ----- IMMUNIZATIONS ----of crash, not on residence. Children in Grades K-12 by Type of Motor Persons Persons Vehicle Crash Injured Killed Compliance Level Compliant 7,450
Non-compliant 264
Percent Compliant 96.6 Total Crashes 509 Alcohol-Related 57 5 With Citation: Perinatal For OWI 36 0
For Speeding 12 0
Motorcyclist 17 0
Bicyclist 8 0
Pedestrian 7 1 Mortality Deaths Rate Total Perinatal 5 .
Neonatal . .
Fetal 5 .

----- HOSPITALIZATIONS ------

DISEASE / AGE GROUP	Number	1,000	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	
Injury-Related	J. 711					Alcohol-Relate	.a					
Total	253	6.5	4.4	\$10,716	\$70	Total	134	3.4	4.9	\$3,275	\$11	
<18	∠53 34	3.1	3.9	\$8,644	\$70 \$27	18-44	88	6.2	5.0	\$3,275	\$11 \$20	
18-44	57	4.0	4.8	\$13,918	\$47 \$56	45-64	28	3.3	4.0	\$3,103 \$3,226	\$20 \$11	
45-64	_	7.2	3.9	\$9,559	\$56 \$69		_	3.3	4.0	\$3,440	ŞII	
45-64 65+	60	18.5				Pneumonia and		5.4	4.8	\$7,576	\$41	
Injury: Hip	102	18.5	4.6	\$10,299	\$191	Total <18	209	4.0	4.8 3.5		\$41 \$20	
		1 0	4 0	411 104	411	1	43			\$5,050		
Total	38	1.0	4.8	\$11,134	\$11	45-64	31	3.7	4.6	\$7,003	\$26	
65+	34	6.2	4.8	\$10,923	\$67	65+	124	22.5	5.4	\$8,790	\$198	
Injury: Pois						Cerebrovascula				+0 1=6	+00	
Total	13	•	•	•	•	Total	109	2.8	3.5	\$8,156	\$23	
18-44	2	•	•	•	•	45-64	21	2.5		\$10,685	\$27	
						65+	85	15.4	3.6	\$7,198	\$111	
Psychiatric						Chronic Obstructive Pulmonary Disease						
Total	261	6.7	7.0	\$5 <b>,</b> 487	\$37	Total	100	2.6	3.7	\$5,868	\$15	
<18	61	5.6	5.8	\$4,049	\$23	<18	11		•	•	•	
18-44	115	8.1	6.1	\$4,468	\$36	18-44	8	•		•	•	
45-64	54	6.5	7.1	\$5,425	\$35	45-64	35	4.2	3.6	\$6,398	\$27	
65+	31	5.6	13.0	\$12,206	\$69	65+	46	8.3	4.0	\$6,153	\$51	
						Drug-Related						
Coronary Heart	Disease					Total	16					
Total	259	6.6	3.7	\$15,344	\$102	18-44	11					
45-64	100	11.9	3.3	\$16,512	\$197							
65+	137	24.8	4.2	\$14,851	\$369	Total Hospital	izations					
						Total	4,376	112.2	3.7	\$7,147	\$802	
Malignant Neor	olasms (Ca	ncers):	: All			<18	835	76.8	2.9	\$3,834	\$295	
Total	144	3.7		\$10,973	\$41	18-44	1,119	78.6	3.2	\$5,175	\$407	
18-44	11					45-64	833	99.5	4.0	\$9,249	\$920	
45-64	40	4.8		\$14,684	\$70	65+	1,589	288.2	4.5	\$9,175	\$2,644	
65+	91	16.5	4.8	\$9,572	\$158		_,			7-7	7-7	
	Neoplasms: Female Breast (rates for female population)						PREVENTABLE HOSPITALIZATIONS*					
Total	15					Total	578	14.8	3.9	\$6,421	\$95	
Neoplasms: 0		1	•	•	•	<18	67	6.2	2.3	\$3,019	\$19	
Total	26	0.7	83	\$16,934	\$11	18-44	59	4.1	3.0	\$5,017	\$22	
65+	17	J. /	3.3	7-0,701	•	45-64	115	13.7	3.9	\$6,744	\$93	
Neoplasms: I		•	•	•	•	65+	337	61.1	4.4	\$7,194	\$440	
Total	11					* Hospitalization						
10041		•	•	•	•							
Diabetes	ambulatory care can reduce the likelihood of hospitalization.  The definition of preventable hospitalizations in 1998											
Total	29	0.7	5.0	\$9,189	\$7	is consistent with the 1997 definition.						
65+	15	0.7	5.0	47,103						this now	a in the	
ОЭТ	13	•	•	•	•	Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between 1996 and 1997.						